

Schedule XLV I From N. 434.

P.W.D.

BOUNSI'

MCW MR 1956

BHAGALPUR DUMKA ROAD

DIVISION

SANGHOTARI TO SUKHTIA

BARATI - MR New SUB DIVISION

MS/ BOCENGTA ENTERPRISE

# MEASUREMENT BOOK

A9.MU - 160.BD/20-21

1st on A/c Bill

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
Name of Work:-		Bhagalpur	Dumka	200	
Road (Sanjhyati) to Sukhiya					
Bazar					
Name of Agency:- M/s Rungta Interpris					
Kahargaon Bhagalpur					
Ag. No.: 16 M/B/D/2020 - 2021					
Date of start:- 13/08/2020					
Date of Comp:- 12/08/2021					

(1) clearing and grubbing

road level

$$2 \times 20 \times 30.0 \times 0.700 = 840.0 \text{ m}^2$$

$$2 \times 30 \times 30.00 \times 0.700 = 1260.00 \text{ "}$$

$$2 \times 25 \times 30.00 \times 0.700 = 1050.00 \text{ "}$$

$$2 \times 16 \times 30.00 \times 0.700 = 672.00 \text{ "}$$

$$\text{Total } 2 \times 15 \times 30.00 \times 0.700 = 630.00 \text{ "}$$

$$2 \times 7 \times 30.00 \times 0.700 = 294.00 \text{ "}$$

$$= 4746.00 \text{ m}^2$$

$$0.4746 \text{ acre}$$

$$= 0.4746 \text{ acre}$$

(2) Construction of granular

Sub base by GSB Gr 2

Repair of patch hole

(Continuation)

## Ch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
24/22) Reinforced Cement Concrete					
45 m boundary pillar					
80 N	Vide	7.00	P-	(12)	
	(@)	469.64	feet & ft	37571=	
		7827541	ft	7827541=	
Add 12% GST + 1% Lab. Am		1017580	ft	1017580=	
		8845121	ft	8845121=	
Add S.F			R	15731=	
		8910852	ft	8910852=	
Less 0.11 ft. below			R	9802=	
		8901050	ft	8900972=	
Less Previous Payment			R	8411508=	

4895427 ft 6,8,9464= cu

*R.P.*  
*20/12/2020* *Printed*  
*86* *20/12/2020* *12*  
*21/12/2020*

Moral statement

(a) E/W = 185.50 m<sup>2</sup>

(b) Bricks = 5625 no

(c) C/sand = 2.05 m<sup>3</sup>

(d) S/chips = 1.50 m<sup>3</sup>

(e) Columns = 0.192 m<sup>3</sup>

Available  
allowment  
= 952492

*R.P.*  
*20/12/2020* *12*  
*21/12/2020*

(Continuation)